# State of Hawai`i DEPARTMENT OF LAND AND NATURAL RESOURCES Division of Forestry and Wildlife Honolulu, Hawaii 96813

October 12, 2012

Chairperson and Members Board of Land and Natural Resources State of Hawaii Honolulu, Hawaii

Land Board Members:

SUBJECT:

REQUEST TO CONDUCT A PUBLIC HEARING REGARDING A

SET ASIDE OF APPROXIMATELY 376 ACRES AS THE KALUANUI NATURAL AREA RESERVE, WITHDRAWN FROM

SACRED FALLS (KALUANUI) STATE PARK, TMK 5-3-11:09 por,

KALUANUI, OAHU

AND

REQUEST APPROVAL OF DECLARATION OF EXEMPTION FROM

CHAPTER 343, HRS, ENVIRONMENTAL ASSESSMENT

REQUIREMENTS FOR THIS ACTION

#### BACKGROUND:

Approximately 376 acres of a portion of parcel 09 of TMK: 5-3-11 is proposed as the Kaluanui Natural Area Reserve (NAR), under the Division of Forestry and Wildlife (DOFAW). Attachment 1 contains maps and a description of important stream, rare species, and watershed resources that led to this nomination.

Sacred Falls (Kaluanui) State Park is comprised of an entire ahupua'a from the Ko'olau summit to the ocean, within Kaluanui valley. The area proposed as a NAR is the *mauka* (upland) portion of Sacred Falls (Kaluanui) State Park above Kaliuwa'a (the falls). This designation does not include the Sacred Falls (Kaluanui) trail and will not affect the closed status of that trail.

In 1999, after a fatal rockslide at the base of Kaliuwa'a resulted in closure of the park, the Division of State Parks has been working with the community and contracted with Oceanit Laboratories to assess the area's risks and plan for the future uses of the park.

Community planning has focused on the public use of the park's lower section and the draft Master Plan supports the NAR designation for the area above Kaliuwa'a and beyond.

On June 4, 2012, the NAR Commission approved DOFAW's recommendation for the Kaluanui NAR. The Division of State Parks is in concurrence (Attachment 2) with this designation and agrees to the set aside of parklands to DOFAW. Additionally, conservation management actions to protect the remaining native dominated vegetation are being planned.

### **DISCUSSION:**

Pursuant to Hawaii Revised Statutes (HRS) §195-4, a public hearing is required to designate State lands into the Natural Area Reserves System.

#### CHAPTER 343 - ENVIRONMENTAL ASSESSMENT:

This action before the Board requests approval to conduct a public hearing. In accordance with the requirements of Chapter 343, HRS, and Hawaii Administrative Rules (HAR) § 11-200-8 (A) (10) Continuing administrative activities including, but not limited to purchase of supplies and personnel-related actions, this subject action is exempt from the preparation of an environmental assessment.

# **RECOMMENDATION**: That the Board:

- 1) Declare that, after considering the potential effects of the proposed action as provided by Chapter 343, HRS, and Chapter 11-200, HAR, this action will probably have minimal or no significant effect on the environment and is therefore exempt from the preparation of an environmental assessment;
- 2) Grant permission to conduct a public hearing on O'ahu to add approximately 376 acres of TMK 5-3-11:09 por into the Natural Area Reserves System;
- 3) Authorize the Chairperson to set the dates and times for the public hearing and;

4) Authorize the Chairperson to appoint a hearing master for the public hearing.

DAWN G. SMITH, Acting Administrator Division of Forestry and Wildlife

APPROVED FOR SUBMITTAL:

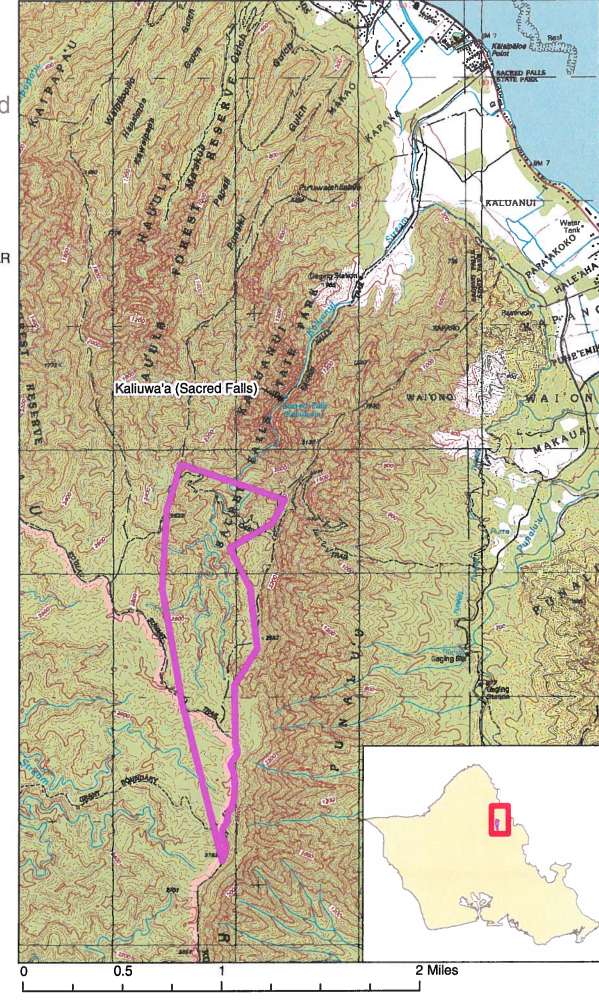
WILLIAM J. AILA, JR., Chairperson Board of Land and Natural Resources



Proposed Kaluanui NAR

# Legend

Proposed NAR





Map created 9.21.12 Division of Forestry and Wildlife (808) 587-4170 Map is approximate and boundaries are subject to change.

# PROPOSAL FOR THE KALUANUI NATURAL AREA RESERVE June 2012

#### I EXECUTIVE SUMMARY

The mauka (upland) portion of Sacred Falls State Park, on the island of O'ahu, is proposed for inclusion in the State of Hawai'i Natural Area Reserve System (NARS). This area does not include the Sacred Falls trail and will not affect the closed status of that trail. The Kaluanui NAR will contain unique lowland wet ecosystems in the windward Ko'olau mountains, including a stream with outstanding biodiversity.

# II INTRODUCTION (General)

This Reserve would include an area of approximately 376 acres of the Kaluanui valley *mauka* of Kaliuwa'a falls (Sacred Falls) up to and over the Ko'olau crest in the Ko'olauloa and Waialua districts, in portion of TMK 5-3-11:09 por (See attached map).

Kaluanui stream is very biologically rich as one of the few unaltered streams on O'ahu, and contains the full assortment of native fishes. The proposed NAR contains 'ōhi'a and uluhe-dominated forests (US Dept. of Interior, 2006).

The inclusion of this area into the NARS would increase the representation of O'ahu's lowland wet and wet cliff ecosystems which are found in only tiny sections of existing O'ahu Reserves (Ecoregional Planning Team, TNC, 2006).

There are records of twenty-seven endangered, candidate, or species of concern in the area (See Appendix 1). The proposed Reserve falls within Federally designated Critical Habitat for twelve plant species.

Geologically, this area is a steep amphitheater-headed valley. Four small tributaries feed Kaluanui stream. From the headwaters, the valley becomes much steeper around the 487m (1600ft) elevation, where a series of large waterfalls begin, which is the *makai* (lowest elevation) boundary of the proposed Reserve.

#### III BACKGROUND AND HISTORY

Past Land Use and Conservation History

While the lower section of Kaluanui valley outside of the proposed Reserve has many archeological signs of inhabitation and cultivation from pre-European times, there is little evidence of use *mauka* of Kaliuwa'a falls (Yent, et al. 1981).

The Castle Trail which leads through the area was blazed in 1906, which was extended throughout the summit in the 1930s (Ball, 2000).

The State acquired the park from Bishop Estate in 1977 after proposed private development plans led to the Legislature appropriating funds for the acquisition.

Since the designation of the park, the area has been monitored by various scientists from DLNR, as well as the U.S. Army's Natural Resources Program, Bishop Museum, and other conservation and data-collection entities. In 1990 the Hawai'i Stream Assessment ranked Kaluanui an "Outstanding" stream, and following in 1998, was nominated by the Multi-Attribute Prioritization of Streams as a Potential Heritage Stream (Hawai'i Watershed Atlas, 2008).

In 1999, after a fatal rockslide in the lower section, the park became closed. Subsequently, the Division of State Parks has involved the community as well as contracted Oceanit Laboratories to assess the risks and to plan for the future of the park.

Recently, portions of the very southernmost tip at the Ko'olau crest have been fenced to remove feral pigs as part of the U.S. Army's Natural Resources Program's Pe'ahināi'a and Helemano Exclosures. These adjacent exclosures, which together enclose an area of 275 acres, cover approximately 64 acres of State Park land.

#### Present Land Use and Access

State Parks has conducted a community planning process for the Park, which has focused mainly on the lower section of the park. However the Kaluanui Master Plan recommends that the "DLNR and community designate a large portion of the park a NAR" (Oceanit, 2004, p. 15).

Access to all areas of Sacred Falls State Park is closed to the general public. Access to the proposed Reserve requires at the minimum a five-mile round-trip hike and an elevation gain of 2,200 ft through various unofficial, unmaintained, long, and difficult trails. These accesses require landowner permission as they traverse private property.

#### Cultural/Recreational Uses

This area contains plants and animals that Hawaiians traditionally collect for practical, medicinal, decorative, and spiritual uses (Gutmanis, 1979, Krohn, 1978). Some of these plants and animals are considered sacred to certain gods or because they are associated with cultural practices (Kanahele, 1986). Preservation of these species is essential to the continuation of traditional Hawaiian cultural practice.

Lower in the valley, outside of the proposed Reserve is Sacred Falls or Kaliuwa`a. The Kaliuwa`a chute is legendary as originating from a deity named Kamapua`a, who leaned on the side of the valley to escape from Olopana, the King of Oʻahu.

Currently, some intrepid hikers visit this area. As this area is not part of a hunting unit, no information is known about poaching in the park above the falls.

#### Previous Studies

Kaluanui stream has been surveyed at least a dozen times since 1929; however most have sampled the lower reaches of the stream outside the NAR boundary (Parham et. al., 2008).

Biological and archeological survey efforts for the Division of State Parks have focused on the lower section of the park. However, botanical surveys over the years have located various rare plant and snail population data, which is listed in Appendix 1. Ko´olau Mountains Watershed Partnership has obtained high resolution aerial mapping of the area, which aids in determining invasive species populations.

## IV JUSTIFICATION (Specifics)

#### Scientific Value

Kaluanui is scientifically significant for its perennial undiverted stream, and largely intact lowland wet forests and cliffs, which contain rare plant, damselfly, and snail populations. Preservation of these biological resources will allow future generations to study and learn

about a native Hawaiian ecosystem in the windward Ko'olau mountains.

#### Representativeness

Kaluanui NAR represents a windward Ko'olau mountain stream and forest ecosystem. Hawai'i Revised Statutes Chapter 195 established the NARS "to preserve in perpetuity specific land and water areas which support communities, as relatively unmodified as possible, of the natural flora and fauna, as well as geological sites, of Hawai'i." Currently, no NARS exist in the Ko'olau mountains, however an area on the leeward Ko'olau Mountains named Poamoho has also been nominated as a NAR.

The current and proposed O'ahu NARS do not contain the stream resources and many of the rare plant and snail species found in the proposed Kaluanui NAR.

#### Natural Communities and their Status

Lower portions of the proposed reserve have been invaded by *Psidium cattleianum* (Strawberry Guava), which thins out further *mauka* and is only occasionally seen as individual trees at the Ko´olau crest. *Clidemia hirta* is also prevalent in the lower sections, especially near the stream bed, and can be found throughout the proposed Reserve. Despite these major threats, as well as the threats posed by less established alien species, a relatively intact native ecosystem remains, especially in the mauka regions.

The lower and middle reaches of Kaluanui stream have been invaded by 23 recorded alien aquatic species. However, only one – *Macrobrachium lar* (Tahitian prawn) has been recorded in the upper reaches of the stream, and none from the headwaters (Parham et. al, 2008). It is likely that waterfalls such as Kaliuwa'a act as natural barriers to the spread of many of these non-native species.

#### Rarity

Appendix 1 lists the 27 rare plant and invertebrate species that have been recorded in the proposed Reserve. The stream ecosystem itself is rare, as one of the only undiverted and unchannelized streams left on O'ahu.

# Biological/Ecological Design

The boundaries of the proposed Reserve were designed to include where native – dominated vegetation exists and follows natural boundaries of ridgelines. The lower boundary terminates at the first large waterfall of Kaluanui stream.

## Location and Size

The east side roughly follows a ridge separating Punalu'u valley, and a 64-acre sliver of the parcel also extends over the Ko'olau crest over to the leeward side. From there, the parcel's boundary does not follow natural features until approximately the 2,600 ft elevation, which is also at the point of the intersection of the Castle Trail. From there, the boundary roughly follows the ridge that divides Kaluanui Valley from Punaiki gulch to the West.

The *makai* boundaries terminate at two prominent hills at the 2,260 ft elevation on the west side of Kaluanui valley, and 2,440 ft elevation on the east side of the valley. These boundaries include most of the portion of the Castle Trail that is within the valley.

# Threats (Human/Biological)

High priority threats to Kaluanui ecosystems are invasive plant species and feral pigs. Additionally, rats and predatory invertebrates such as the *Euglandina rosea* threaten the native snail species, and native plants. Introduction of aquatic insects and fishes is also a threat to the high quality stream.

The Ko'olau Mountains Watershed Partnership (KMWP) has specifically prioritized the protection of the Kaluanui drainage from feral ungulates. Their management plan's summary of recommended actions for their feral animal program includes "Expand upon established fencing exclosures, in areas such as... Upper Kaluanui" (KMWP, 2002).

# Present Level of Protection

The proposed NAR is in the Conservation District, Protective and Limited subzones.

In 1999, the area became part of the Ko'olau Mountains Watershed Partnership, a voluntary alliance of landowners and land managers committed to the common value of protecting forested watersheds for water recharge, and other ecosystem services through collaborative management.

On-the-ground conservation efforts have been concentrated at the Ko'olau summit crest region of the proposed Reserve, which includes the work done by KMWP and the O'ahu Army's Natural Resources Program.

Long-term Ecological Viability/Environmental Consequences of No Action/Urgency Designating this important core section of lowland wet forest, cliff, and stream as a NAR would enhance the ability of the System to participate and contribute to conservation and restoration actions across the entire watershed.

As this area has already experienced native species extinctions, and contains many species that are in danger of extinction, it is projected that no management action would lead to eventual loss of additional species.

# V. MANAGEMENT NEEDS

#### Threats Requiring Management

Management priorities include removing feral pigs, which trample and devour vegetation and spread the seeds of invasive weeds. Removal of invasive plant species is also a very high priority management action. Removing or reducing the amounts of predatory mammals and invertebrates, such as rats and the cannibal snail *Euglandia rosea*, is needed near the existing snail and rare plant populations. Outplanting may be needed to preserve populations of very rare and endangered species. Infrastructure to support management may also be required, including helicopter landing zones, weatherports/cabins, monitoring equipment, and trails.

## VI. PUBLIC SUPPORT

Agencies, Organizations, and Individuals Contacted\*

\*Interested parties will be notified and a formal public hearing and comment period will occur for this nomination pursuant to Hawaii Revised Statutes § 195-4.

# VII. BIBLIOGRAPHY/REFERENCES

- U.S. Dept of the Interior, US Geological Survey. 2006. A Gap Analysis of Hawai'i, Final Report. <a href="http://higap.org">http://higap.org</a>
  Ecoregional Planning Team, The Nature Conservancy Hawai'i. 2006. An Ecoregional Assessment of Biodiversity Conservation for the Hawaiian High Islands. <a href="http://www.hawaiiecoregionplan.info/home.html">http://www.hawaiiecoregionplan.info/home.html</a>
- Menard, T. 2008. Native Hawaiian Ecosystems Represented in Natural Area Reserves. Powerpoint presentation given to the NARS Commission on April 21, 2008.
- Ko'olau Mountains Watershed Parntership (KMWP), 2002. Ko'olau Mountains Watershed Partnership Management Plan.
- Mitchell, C., C. Ogura, D.W. Meadows, A. Kane, L. Strommer, S. Fretz, D. Leonard, and A. McClung. 2005. Hawai`i's Comprehensive Wildlife Conservation Strategy. Department of Land and Natural Resources. http://www.state.hi.us/dlnr/dofaw/cwcs/index.html
- Ball, S. 2000. Ko'olau Summit Trail History. Published on the OHE (O'ahu Hiking Enthusiasts) website. http://www.geocities.com/oheposts/kst2.html
- Rosendahl, P. 1973. An Archeological Walk-Through Survey of the Kaluanui Lands, O'ahu. BP Bishop Museum Report for Sakoda Realty, MS 090673.
- Reddick, P. Sacred Falls State Park. Prepared for DLNR, Division of State Parks, Outdoor Recreation and Historic Sites.
- Char, W. 2003. Botanical Survey Kaluanui (Sacred Falls) Master Plan and Risk Assessment. Ko'olauloa District, O'ahu, Hawai'i. Char and Associates, Botanical Consultants. Prepared for Oceanit Laboratories, Inc. Honolulu, HI.
- Yent, M., J. Ota. 1981. Archeological Inventory for Sacred Falls State Park. Kaluanui, Ko'olauloa, O'ahu. Prepared for DLNR, Division of State Parks, Outdoor Recreation and Historic Sites.
- Oceanit, 2005. Kaluanui Master Plan Final Risk Assessment Contract Item #34. Prepared for DLNR, Division of State Parks.
- MacDonald, G., A. Abbot. 1970. Volcanoes in the Sea The Geology of Hawai`i. University Press of Hawai`i, Honolulu.
- Gutmanis, J. 1979. Kahuna Lā'au Lapa'au. Island Heritage, Honolulu, HI.
- Krohn, 1978. Hawai'i Dye Plants and Dye Recipes. University of Hawai'i Press. Honolulu, HI.
- Kanahele, G. 1986. Kū Kanaka Stand Tall. University of Hawai'i Press, Honolulu, HI.
- Parham, J., G. Higashi, E. Lapp, D. Kuamo'o, R. Nishimoto, S. Hau, J. Fitzsimons, D. Polhemus, W. Devick. 2008. Atlas of Hawaiian Watersheds and Their Aquatic Resources. State of Hawai'i, Department of Land and Natural Resources, Division of Aquatic Resources. <a href="http://hawaiiwatershedatlas.com">http://hawaiiwatershedatlas.com</a>
- Emglud, R. et. al. 2003. Systematic Inventory of Rare and Alien Aquatic Species in Selected O'ahu, Maui, and Hawai'i island stream, Hawai'i Biological Survey.
- Department of Land and Natural Resources, Division of Forestry and Wildlife. 2007. Review of Methods and Approach for Control of Non-Native Ungulates in Hawaii. March 1, 2007. Technical Report No. 07-01. http://www.state.hi.us/dlnr/dofaw/pubs/Ungulate%20Control%20Methods%20FINAL%20Mar%202007.pdf
- Dziecolowski, R. M., C. M. H. Clarke, C. M. Frampton. 1992. Reproductive Characteristics of Feral Hogs in New Zealand. *Acta Theriologica* 37:259-270.
- Giffin, J. 1972. Ecology of the Feral Pig on the Island of Hawaii. Statewide Pittman Robertson Program Final Report.

  State of Hawaii. Department of Land and Natural Resources, Division of Fish and Game.
- Hess, S.C., J. J. Jeffrey, D. L. Ball, L. Babich. 2006. Efficacy of Feral Pig Removals at Hakalau Forest National Wildlife Refuge, Hawai'i. Transactions of the Western Section of the Wildlife Society 42:53-67.
- Reeser, D., B. Harry. 2005. Controlling Wild Ungulate Populations in Native Ecosystems in Hawai'i. Hawai'i Conservation Alliance.

Appendix 1
Rare Species Recorded in the Proposed Kaluanui NAR

Scientific Name	Common Name	Federal Status*	Last Obs.	Туре	PEP**
Plantago princeps var. longibracteata	Ale	Е	1976	Plant	
Viola oahuensis		E	2009	Plant	
Myrsine juddii	Kōlea	Е	1997	Plant	
Pteris lidgatei		Е	2011	Plant	PEP
Hesperomannia arborescens		Е	1997	Plant	
Cyanea acuminata	'Õhā, Hāhā, 'Ohā wai	E	2011	Plant	
Tetraplasandra gymnocarpa	'Ohe'ohe	Е	2009	Plant	
Gardenia mannii	Nānū, Nā'ū	Е	2001	Plant	
Chamaesyce rockii	'Akoko	Е	2011	Plant	
Cyrtandra viridiflora	Ha'iwale, Kanawao Ke'oke'o	Е	2001	Plant	
Phyllostegia hirsuta		E	2011	Plant	PEP
Pteralyxia macrocarpa	Kaulu	С	1995	Plant	
Cyanea lanceolata ssp. Calycina		С	2009	Plant	
Cyanea calycina	'Ōhā, Hāhā, 'Ōhā wai	C	2011	Plant	
Joinvillea ascendens ssp. Ascendens	Ohe	С	1999	Plant	
Platydesma cornuta var. cornuta	Pilo kea	С	1997	Plant	
Bidens campylotheca ssp. Campylotheca	Koʻokoʻolau, Kōkoʻolau	SOC	1988	Plant	
Cyanea purpurellifolia	'Ōhā, Hāhā, 'Ōhā wai	SOC	1997	Plant	PEP
Lobelia gaudichaudii ssp. Gaudichaudii		SOC	2001	Plant	
Lentipes concolor		SOC	1990	Fish	
Megalagrion nigrohamatum nigrolineatum		С	2011	Insect	
Achatinella pulcherrima		Е	1993	Snail	
Achatinella sowerbyana		Е	2011	Snail	
Cyanea st. johnii		Е	2011	Plant	PEP
Megalagrion oceanicum		С	2011	Insect	
Lobelia oahuensis		E	2009	Plant	
Anoechtochilus sandvicensis		SOC	2011	Plant	

**Federal Status\*** E = Endangered, C = Candidate for Listing, SOC = Species of concern **PEP**:\*\* Plant Extinction Prevention species (fewer than 50 individuals remaining in the wild)

NEIL ABERCROMBIE GOVERNOR OF HAWAII





# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

DIVISION OF STATE PARKS POST OFFICE BOX 621 HONOLULU, HAWAII 96809

June 27, 2012

WH LIARLI, AH.A, JA Charffron Boardol I and and antique rischegts Colrection of Water Resulte I Manaclalatat

GUY II. KAULUKUKU

WILLIAM BL TAM DEPUTY DIRECTOR WATER

ADIATH RESURCES
BOATING AND OCLAN BECREATION
BURGAU OF CONN EN ANCIS
CORRESSION ON WATER RESOURCE BANALABILME
CONSERVATION AND COASTAL LANGE
CONSERVATION AND COASTAL LANGE
CONSERVATION AND RESOURCE SERVING LARGE
ENGINEERING
FORESTRY AND WILLIEF
HISTORINE PRESERVATION
KAIDOLAWE ISLAND BESERVE COMMISSION
LAND
STATE PARKS

# **MEMORANDUM**

To:

Paul J. Conry, Administrator

Division of Forestry and Wildlife

From:

Daniel S. Quinn, Administrator

Division of State Parks

Subject:

Designation of the Kaluanui Natural Area Reserve Identified as TMK: 5-3-11:09 por.,

ol lain

Koʻolauloa, Oʻahu

I concur with the NARS Commission's recommendation to designate  $_{376}$  acres of Kaluanui valley mauka of Kaliuwa'a Falls within Sacred Falls State Park as a natural area reserve, however, I did not sign the concurrence memo dated June 19, 2012 because there was an error in the tax map key identification. The correct TMK is 5-3-11: 09 por.

The process involves withdrawal of the 376 acres from Executive Order (E.O.) 2830 and reset aside to the Division of Forestry and Wildlife. Should you have questions, or need additional information, please feel free to contact Lauren Tanaka by telephone at 587-0293 or by email to: Lauren.A.Tanaka@hawaii.gov.